

FIG. 2

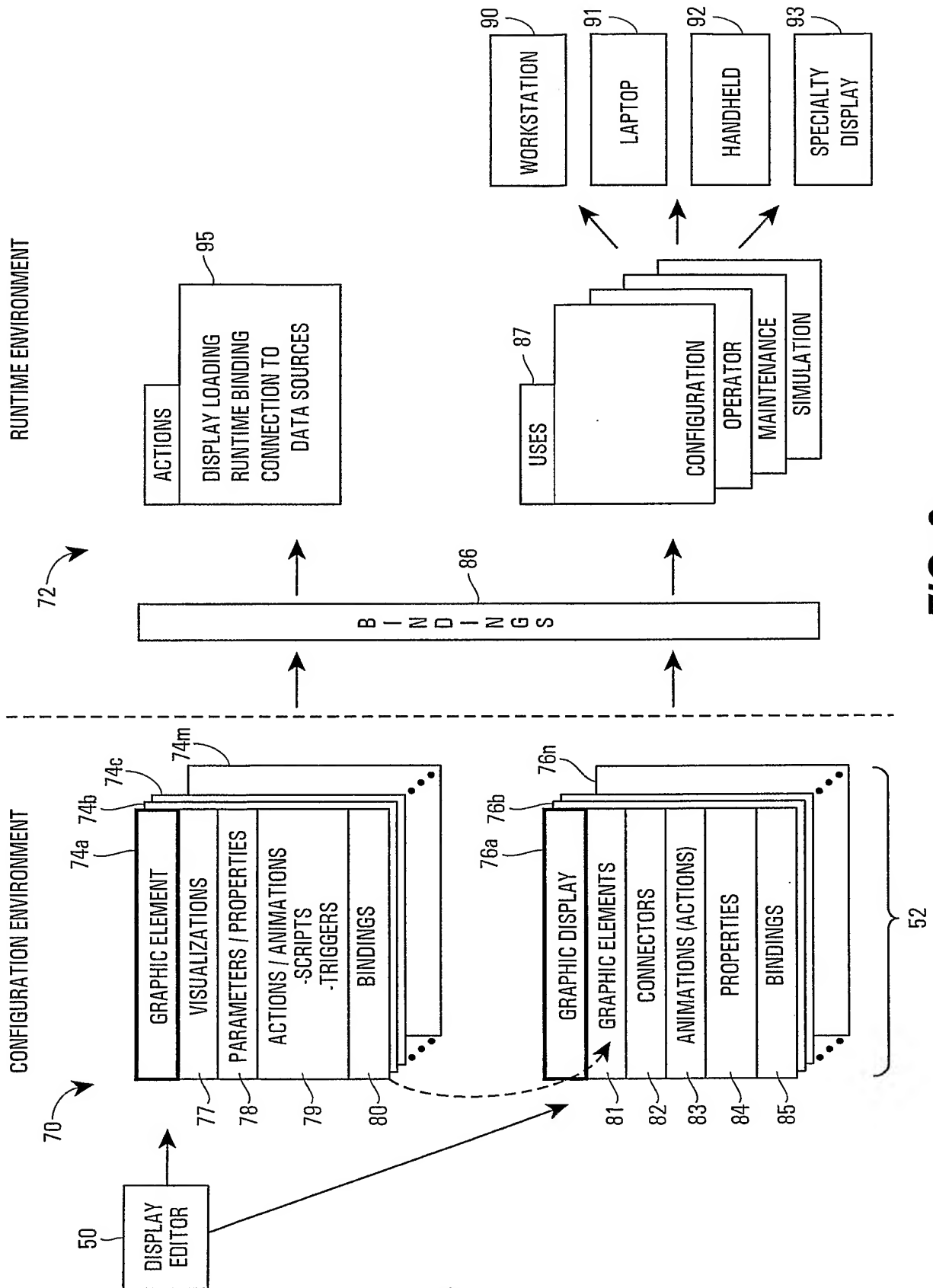


FIG. 3

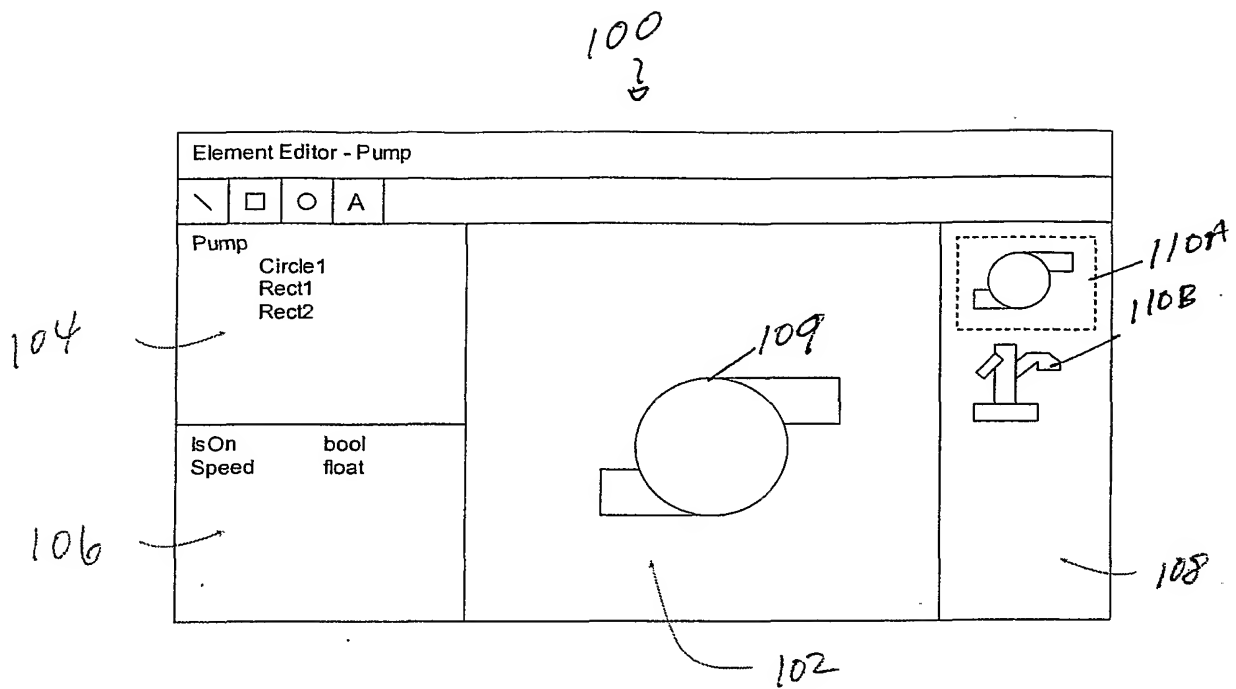


Fig. 4

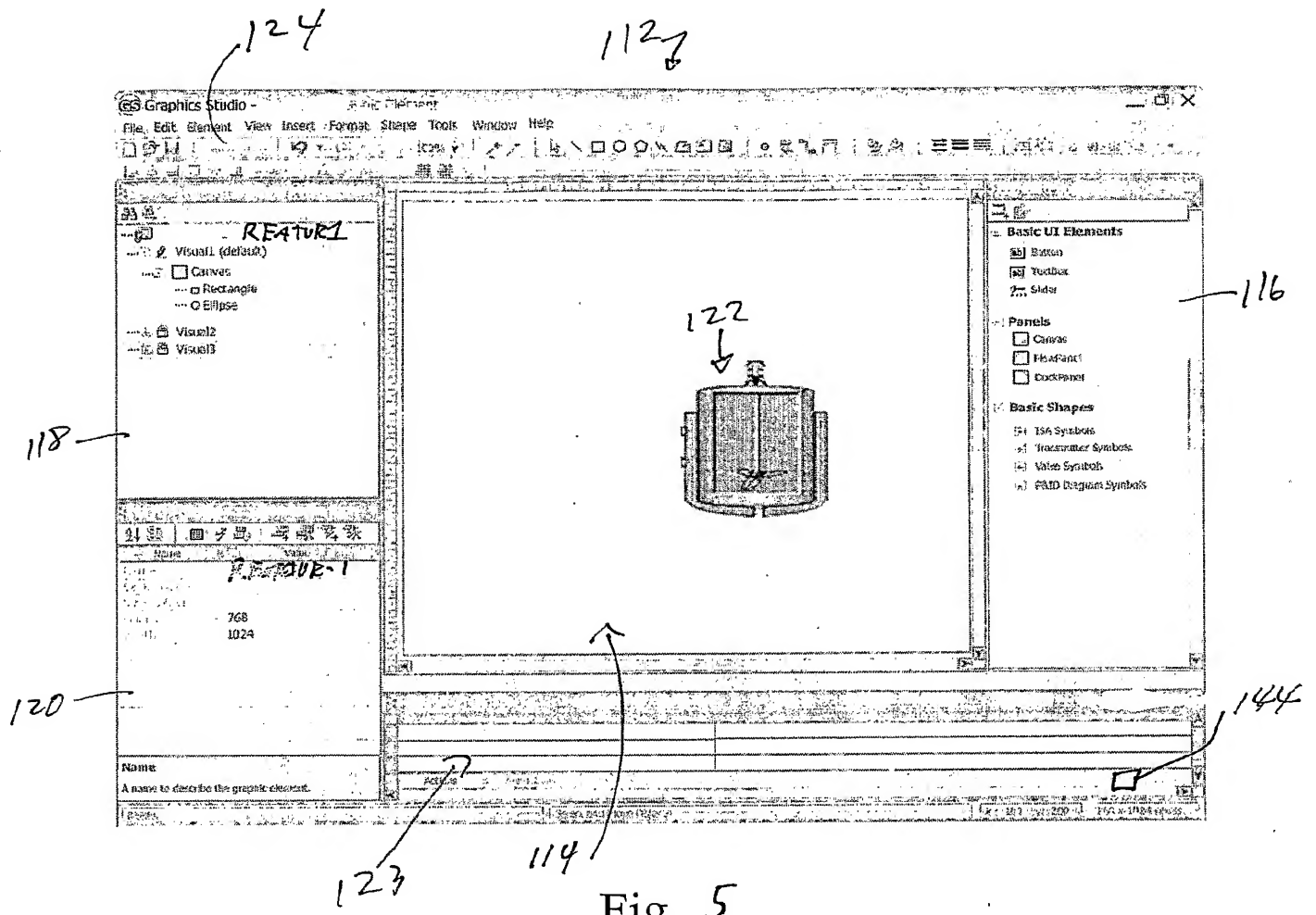
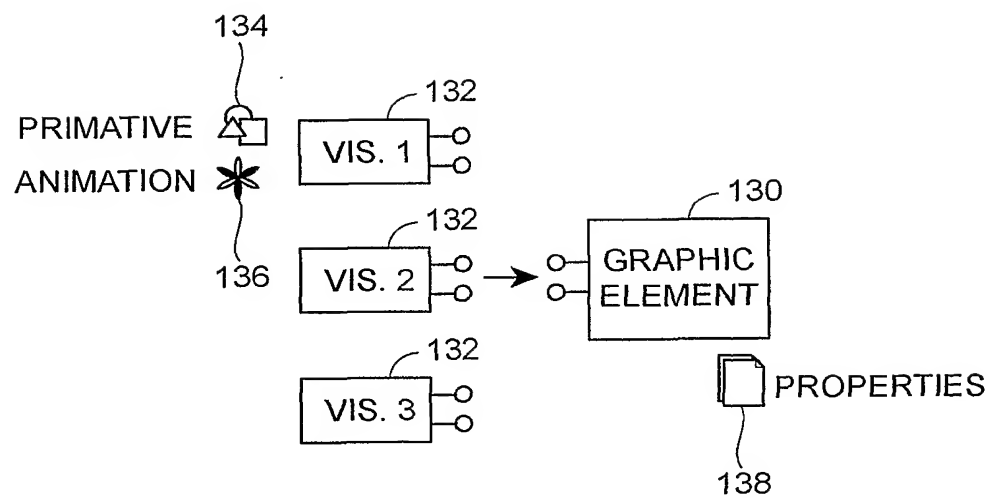


Fig. 5

**FIG. 6**

120A

[illegible]

FIG. 7

120B

IsOn

Indicates whether the pump is on or not.

FIG. 8

123A

Element Property	Value	Target	Path	Value
IsOn	True	Visual1/Rectangle1	Fill	Red
IsOn	True	Visual1/Ellipse1	Visible	False

Automatic Show All

Fig. 9

144

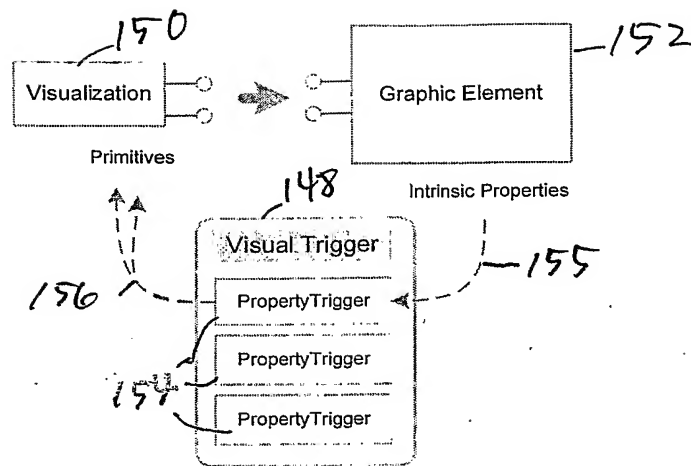


Fig. 10

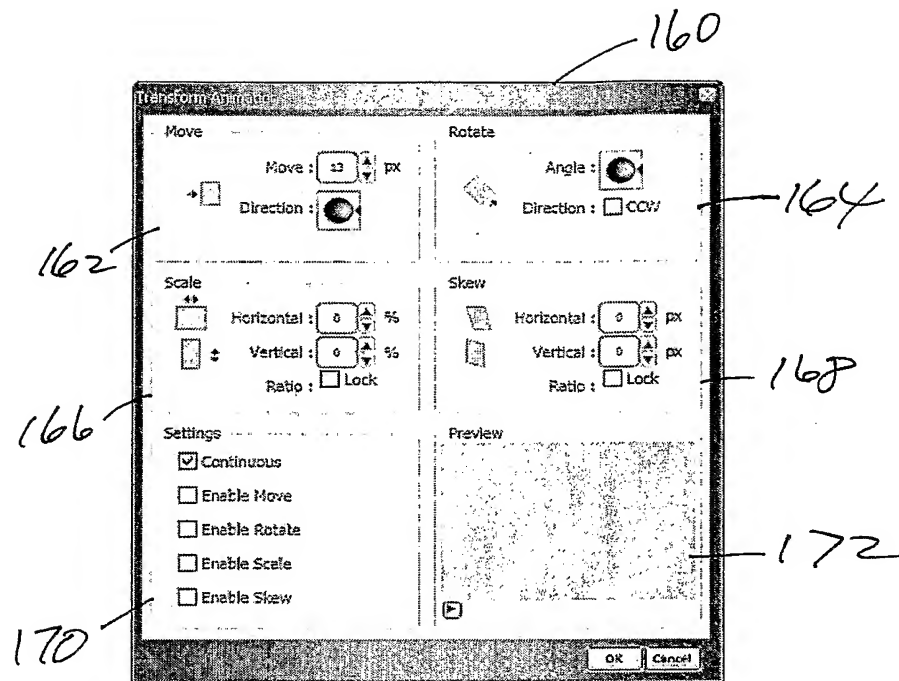


Fig. 11

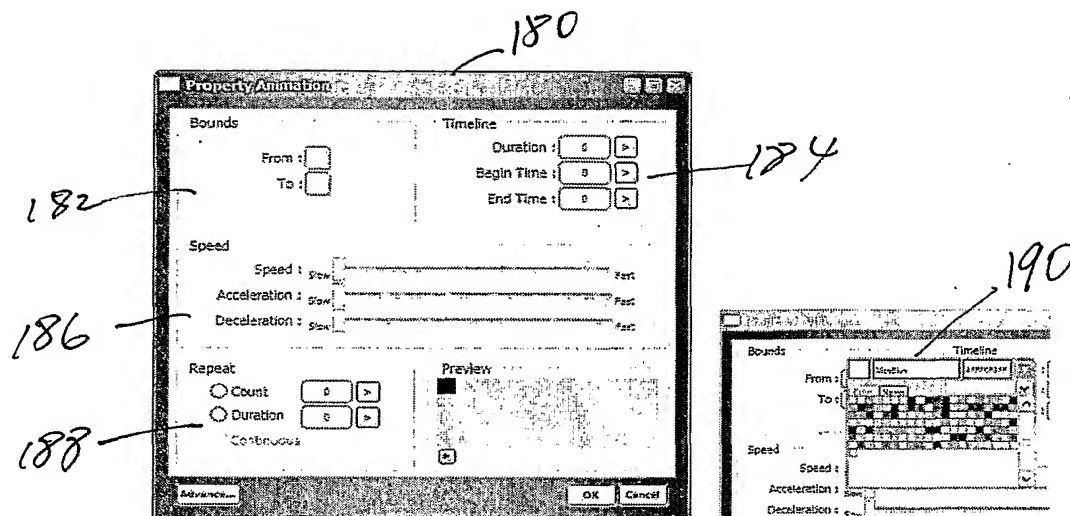
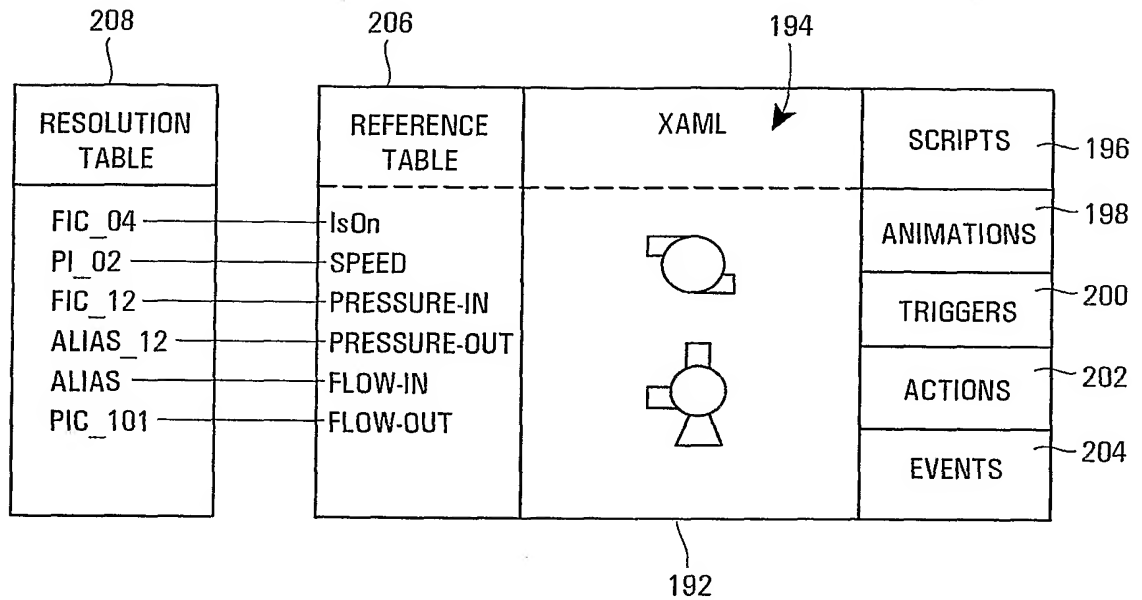
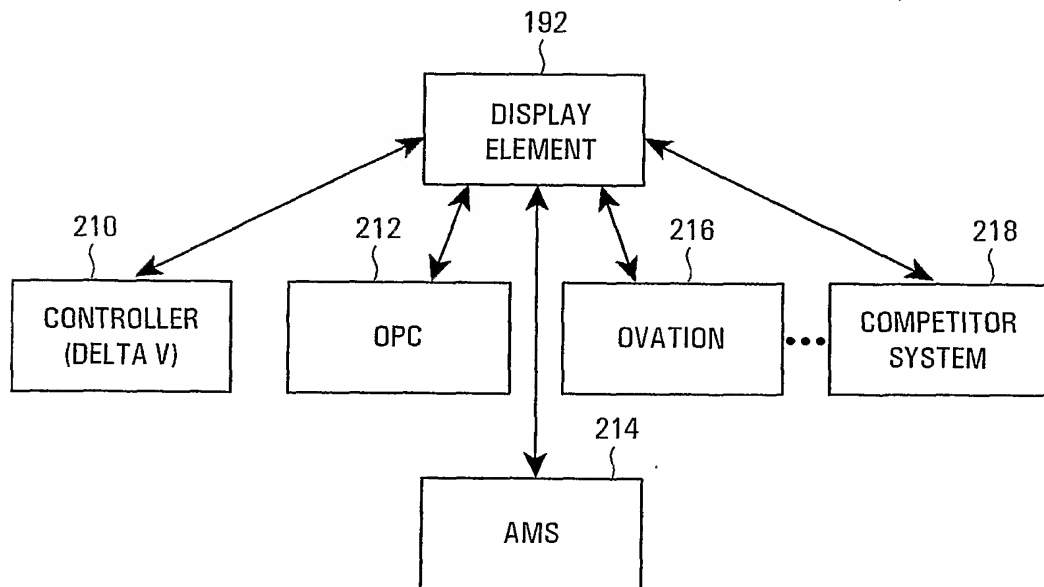
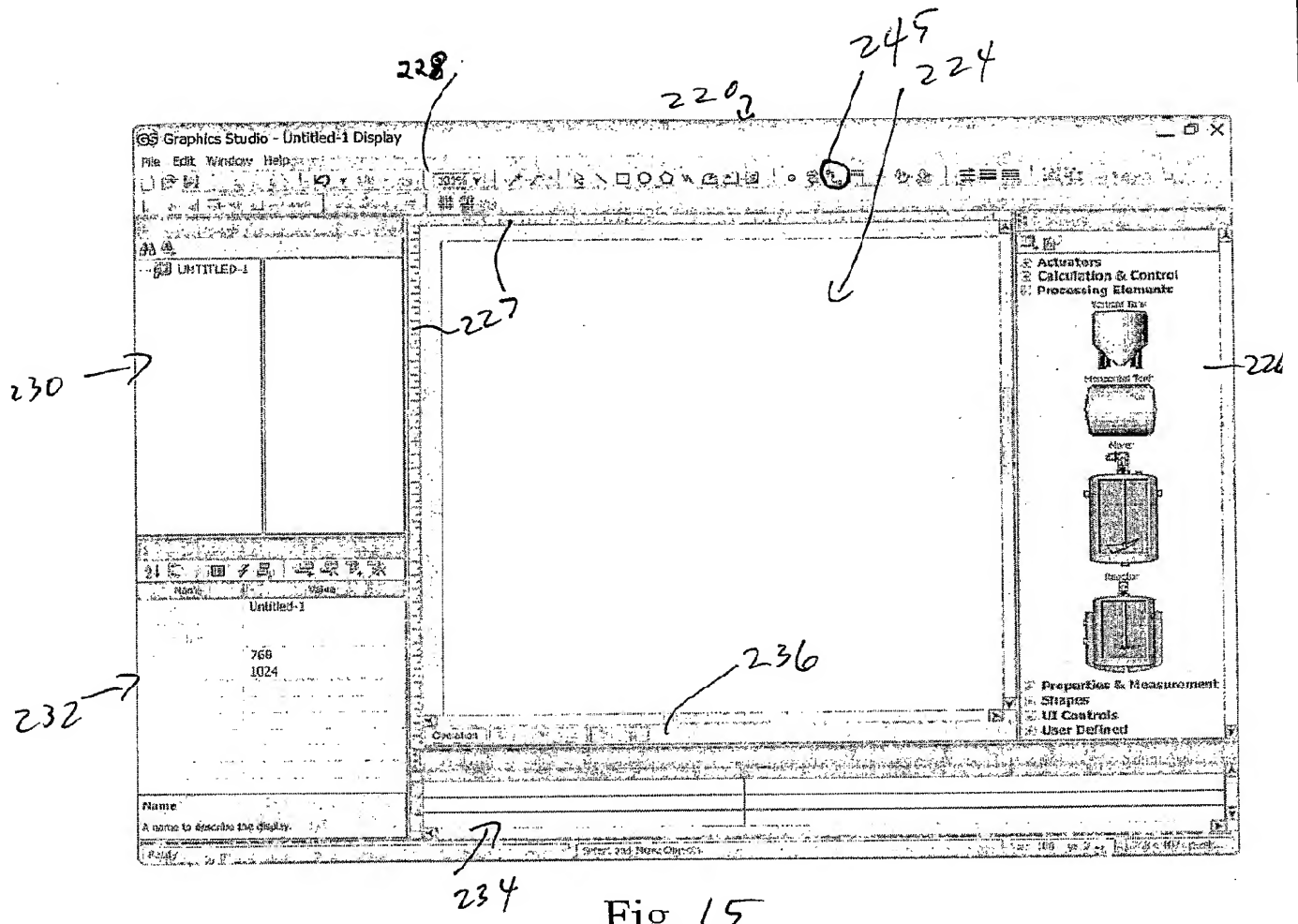


Fig. 12

**FIG. 13****FIG. 14**



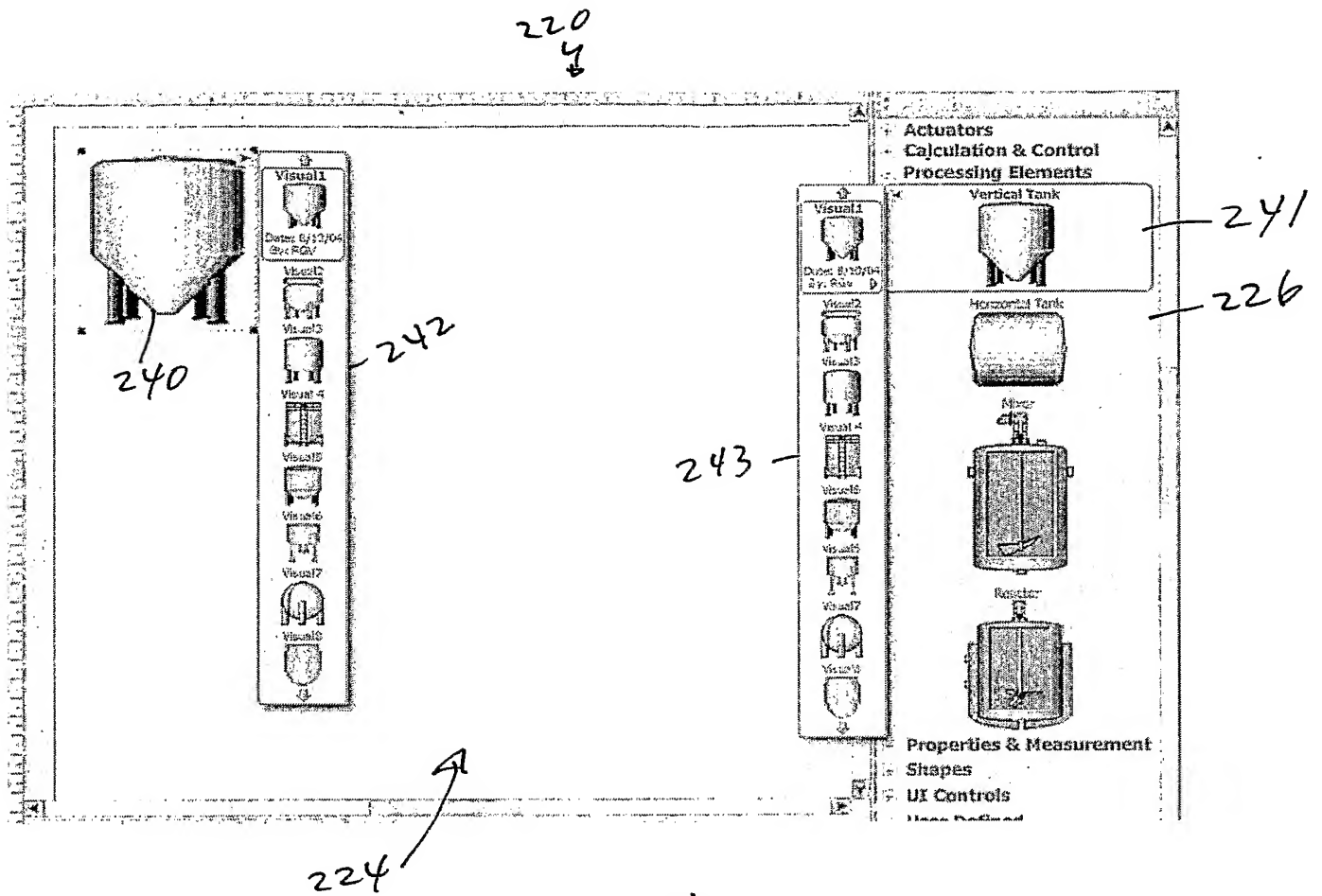


Fig. 16

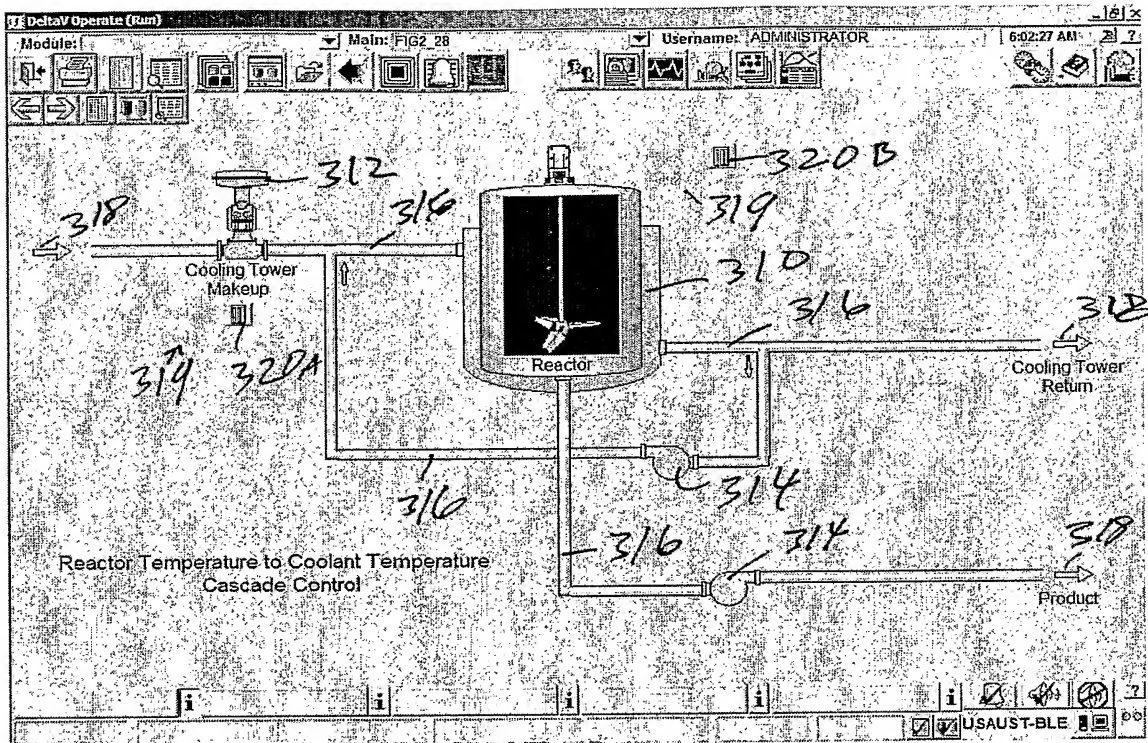


Fig. 17

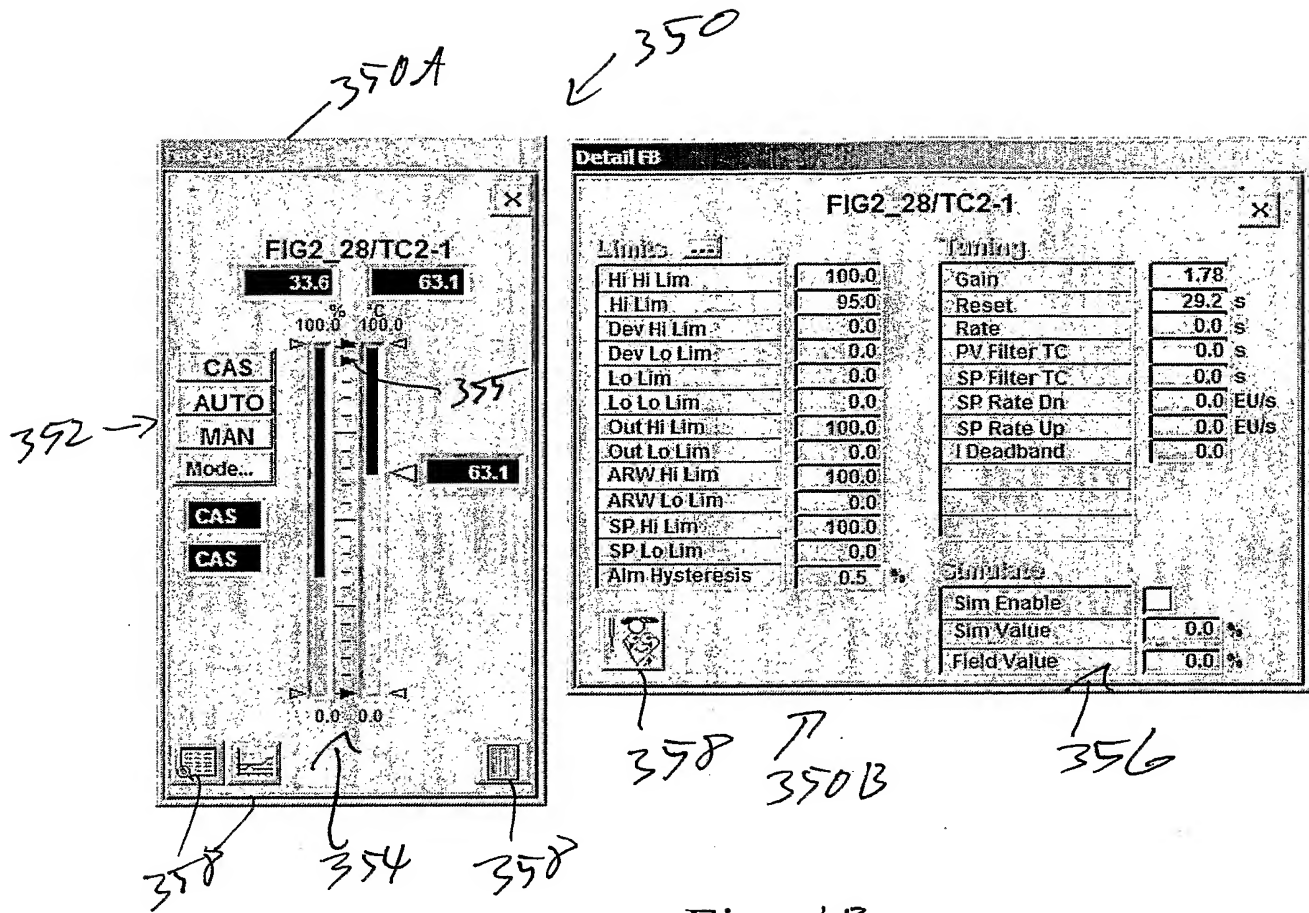


Fig. 18

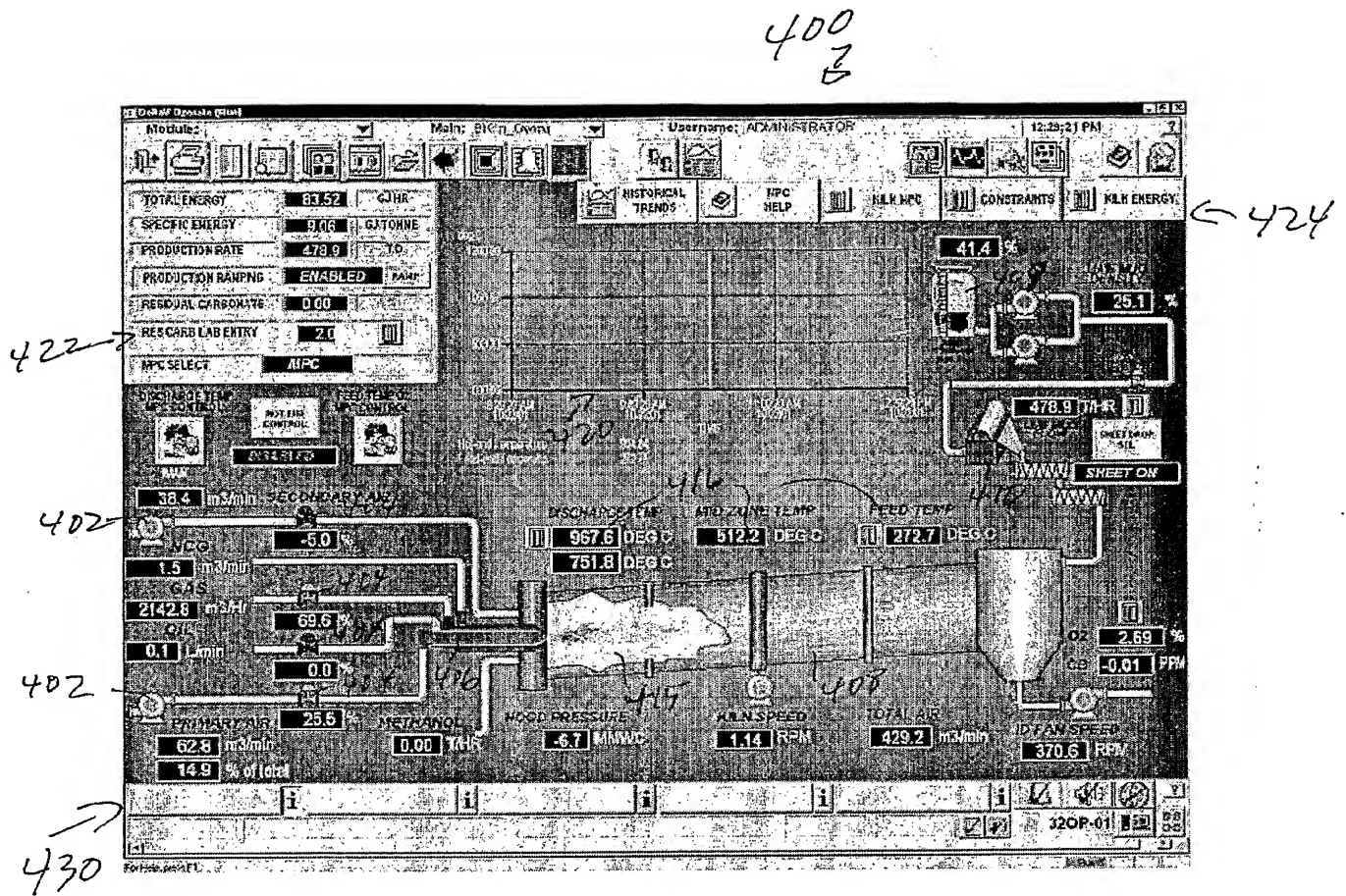


Fig. 19

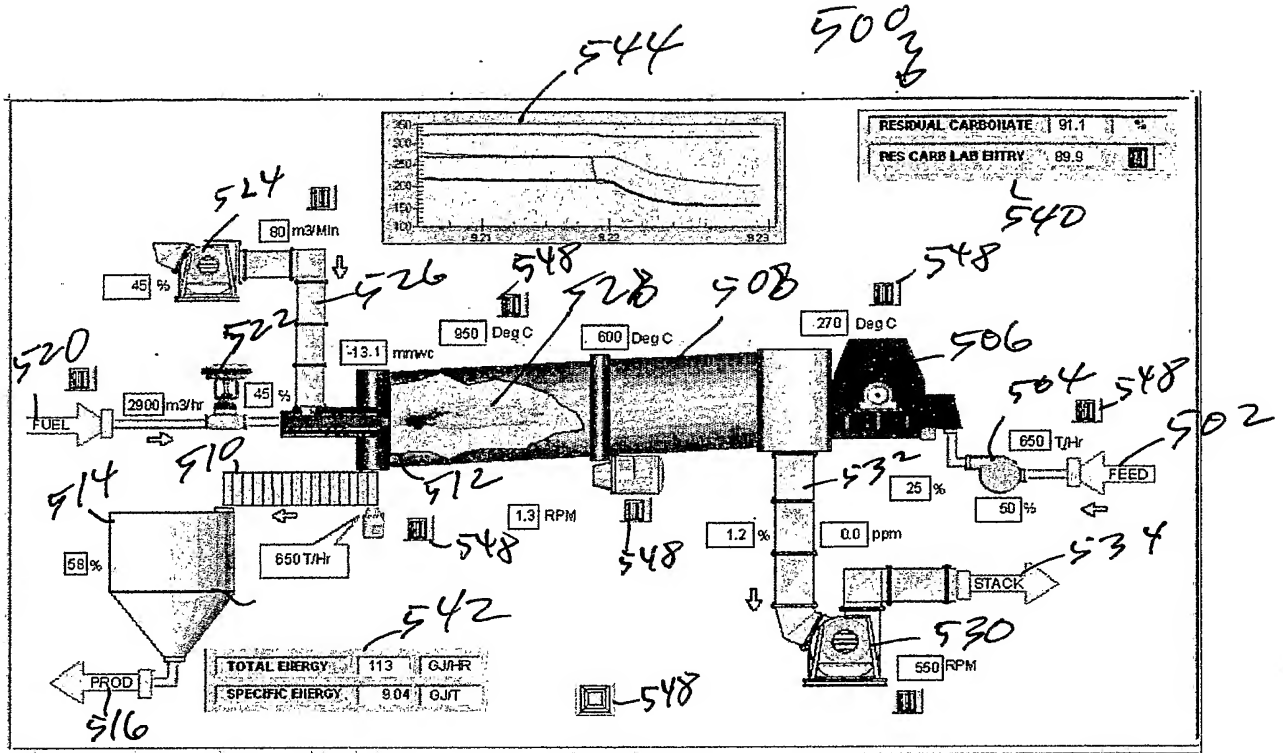


FIG. 20A

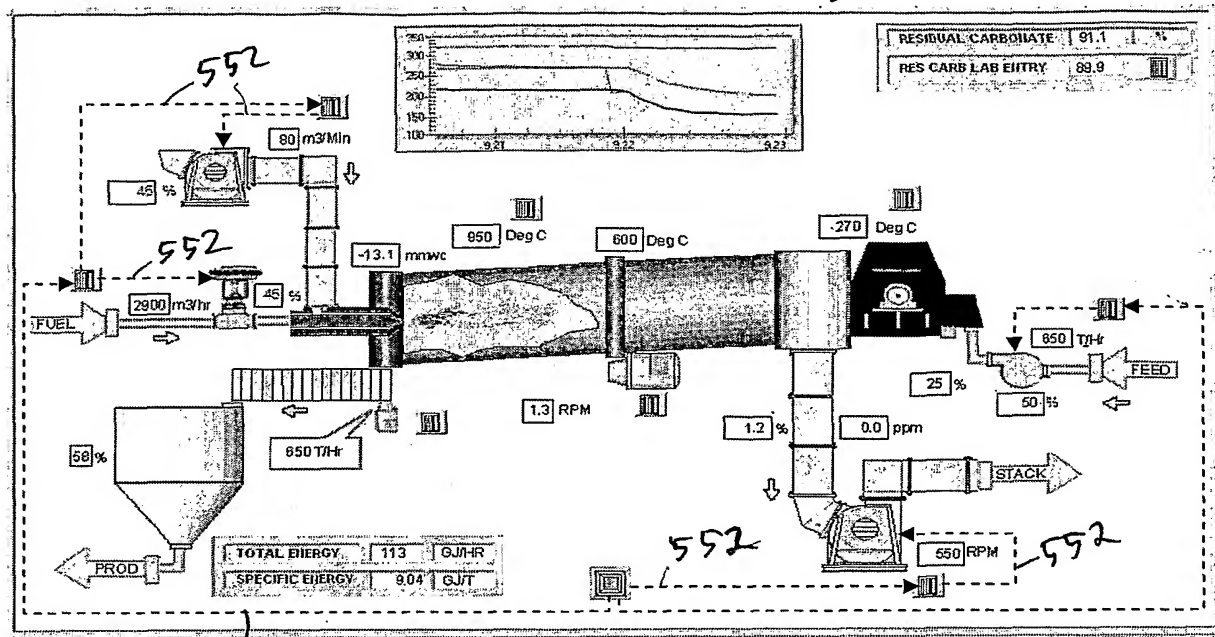


FIG. 20B

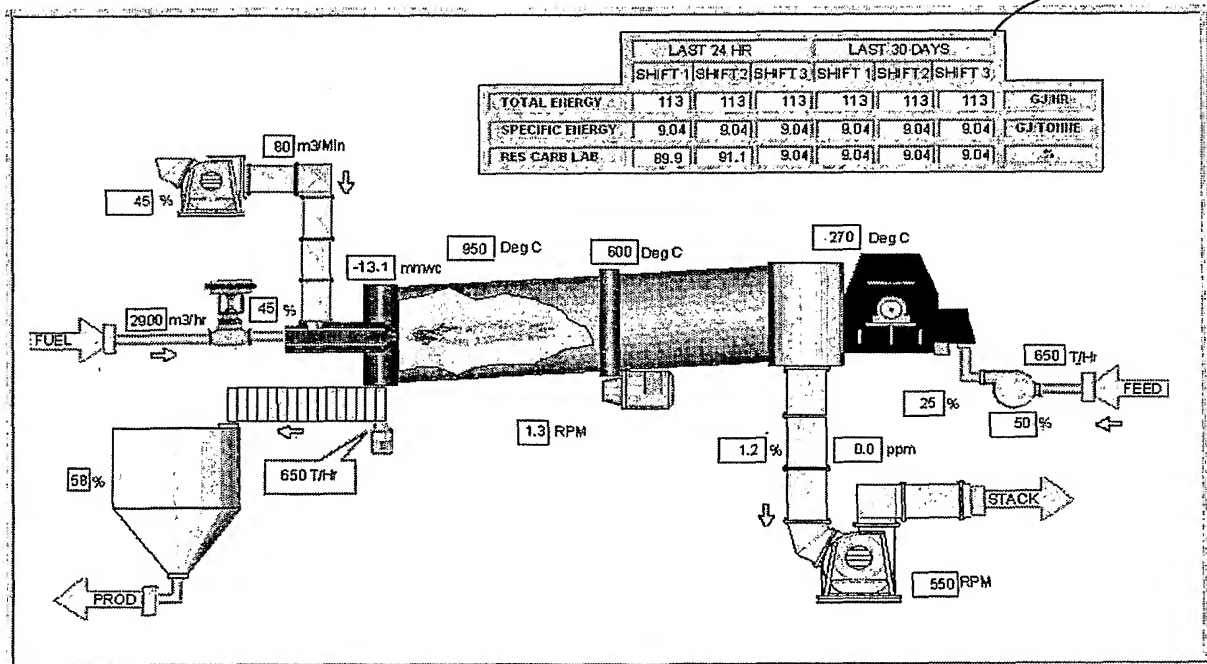


FIG. 20C

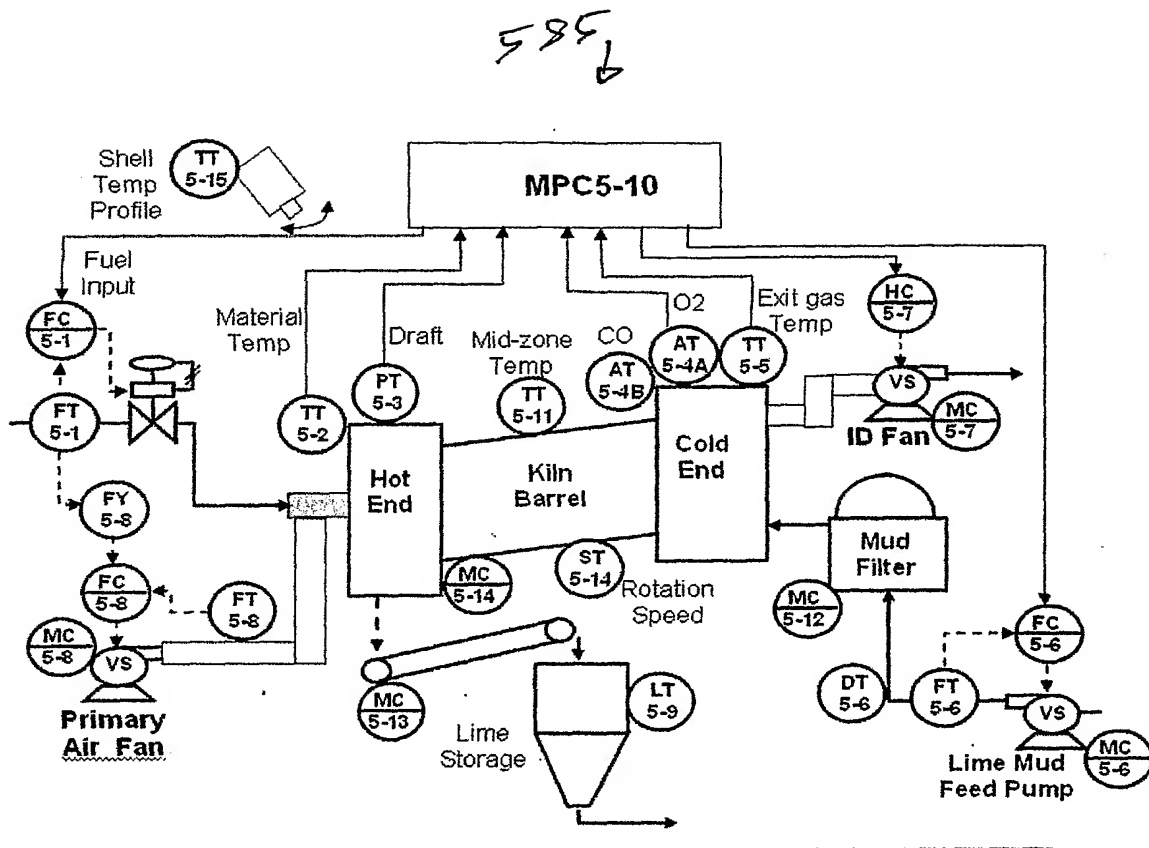


FIG. 21A

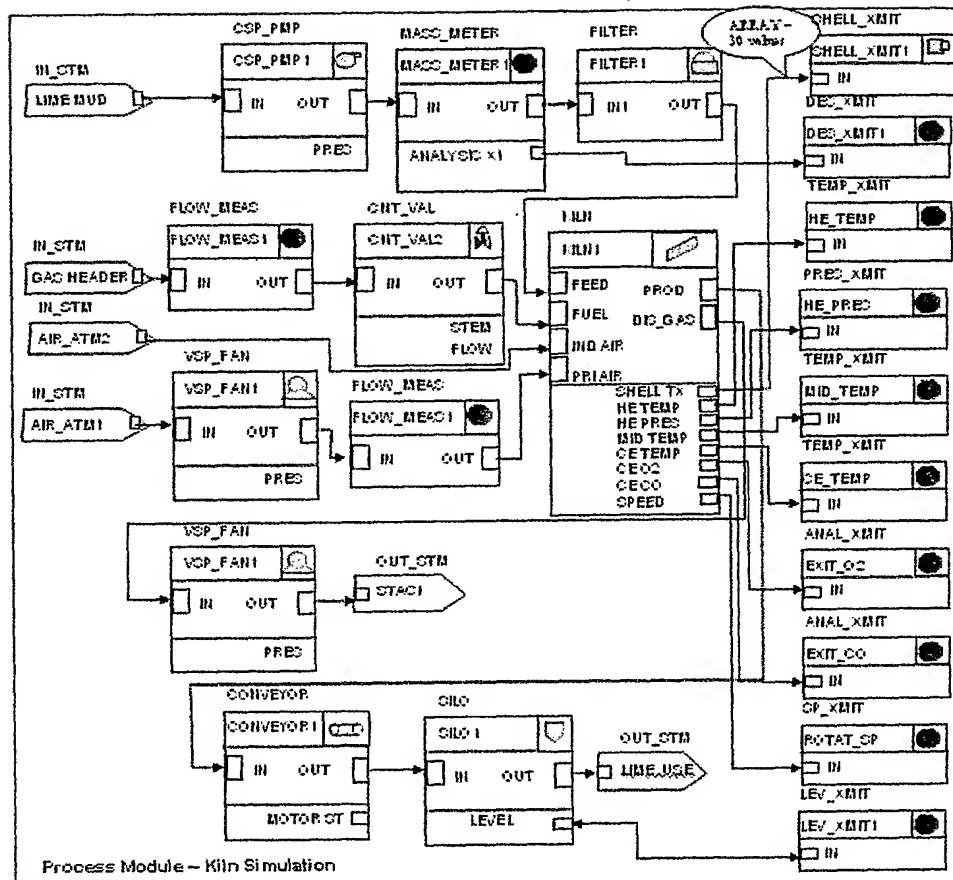


FIG. 21 B

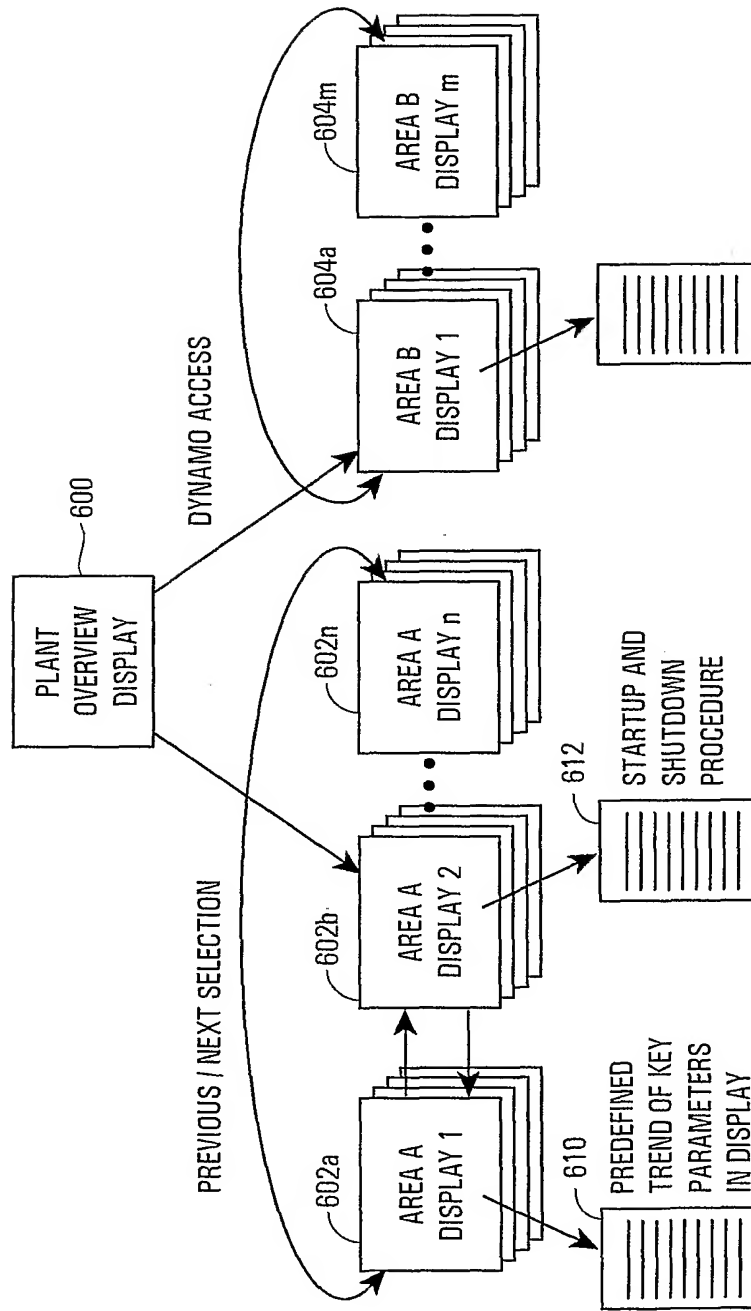


FIG. 22

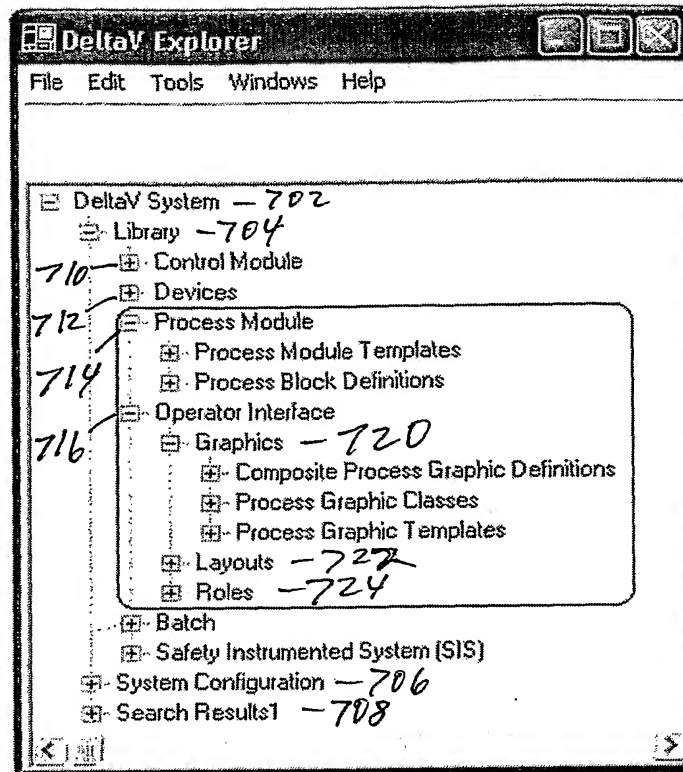


Fig. 23

800

Selected Object	Direction	Object	Type
[-] Display1	used in	Plant Area: Area_A	Primary Display
	used in	Control Module: Mod1	Primary Display
	Assigned to	Operator Station: Oper1	
[-] Display2	used in	Plant Area: Area_B	Detail Display
	used in	Control Module: Mod2	Detail Display
	Assigned to	AppStation: Wks1	

Fig. 25

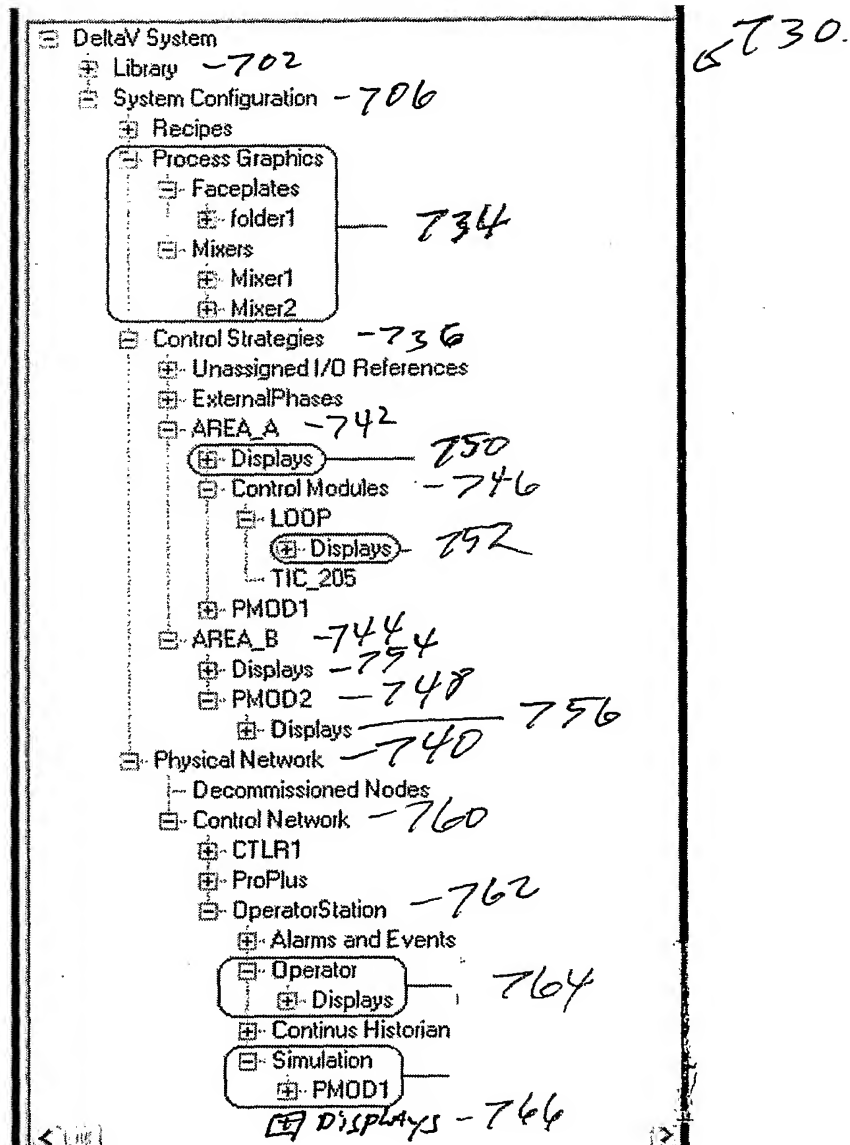


Fig. 24